

9-20.

Al Sr. Rafael Larco Herrera



Andin

Vasa-Calle

por

Eladio R. León.

Primer premio del concurso efect
en el Teatro Municipal de Lima,
el 9 de Enero de 1922.

Propiedad

CHILIN

PASA-CALLE

por Eladio R. León.

This is a handwritten musical score for a piece titled "PASA-CALLE" by Eladio R. León. The score is written on aged, yellowed paper and consists of six systems of music, each with a treble and bass staff joined by a brace. The key signature is B-flat major (two flats) and the time signature is 2/4. The piece begins with a forte (*ff*) dynamic. The first system includes a measure with a circled "8" above it. The second system features a sixteenth-note triplet in the treble staff. The third system includes a piano (*p*) dynamic and a triplet in the bass staff. The fourth system continues with triplets in both staves. The fifth system includes a crescendo (*cresc.*) marking. The sixth system is divided into two parts, labeled "1ª" and "2ª", with a pianissimo (*pp*) dynamic at the end. The notation includes various note values, rests, and articulation marks such as accents (^) and slurs.

This image shows a page of handwritten musical notation on aged, stained paper. The score is organized into five systems, each consisting of a treble and bass staff. The notation includes various musical symbols such as notes, rests, and accidentals. Key annotations and markings include:

- Handwritten notes:** "at us" is written above the second system. "1^a" and "2^a" are written above the third system. "cresc." is written below the first staff of the fourth system. "rall." is written below the second staff of the fourth system. "ff" is written below the third staff of the fourth system. "a tempo." is written below the fourth staff of the fourth system. "D.C." is written at the end of the fifth system.
- Performance markings:** There are several slurs, ties, and dynamic markings like "ff" (fortissimo) and "a tempo." (at tempo).
- Structural elements:** The score is divided into sections by bar lines, with some sections marked with "1^a" and "2^a".